

Bulletin No. 7 of 1950.

STATE OF SOUTH AUSTRALIA.

The Government Statist intimates having obtained preliminary details of the present vintage from 50 Wineries whose output of Wine represents 98% of the previous season's total production. From this source, he estimates that the 1950 vintage will approximate 24,500,000 Gallons of Wine for Beverage and Distillation. This is lower than the previous record yield of 26,295,184 gallons for 1949. Fortified beverage wine is estimated at 9,600,000 (9,778,305) gallons. Unfortified at 1,200,000 (869,517) and Distillation at 13,700,000 (15,647,362) gallons.

The River Murray Districts included in grand total are estimated to yield 7,120,000 (8,893,581) gallons.

Statistical Office,
ADELAIDE.

25th July, 1950.

A. W. BOWDEN,
GOVERNMENT STATIST.

Bulletin No. 7 of 1950.

STATE OF SOUTH AUSTRALIA

The Government Statist intimates having obtained preliminary details of the present vintage from 50 Wineries whose output of Wine represents 98% of the previous season's total production. From this source, he estimates that the 1950 vintage will approximate 24,500,000 Gallons of Wine for Beverage and Distillation. This is lower than the previous record yield of 26,295,184 gallons for 1949. Fortified beverage wine is estimated at 9,600,000 (9,778,305) gallons. Unfortified at 1,200,000 (869,517) and Distillation at 13,700,000 (15,647,362) gallons.

The River Murray Districts included in grand total are estimated to yield 7,120,000 (8,893,581) gallons.

Statistical Office,
ADELAIDE.

25th July, 1950.

A. W. BOWDEN,
GOVERNMENT STATIST.